		©							<	6		,					⋖				REVISION TABLE
43	· T 6	6 .	6	358-008-001-02	END AFT	(FLT BAG)	358-11-01 G aty	189	- i	ì	I MS2	28889-2	CHARGING VALVE	358-07-XX	89	- 1	TŤ	I 358-079-00I	DECAL	358-10-01	REV. DRAWING No. DATE DESCRI
42	- 1	6	6	358-008-001-01		ICATION PLATE (FLT BAG)		187	- 14	T.	14 MS2		PACKING	358-03-02,-07-XX	87	- 1	1.1	358-077-001	DECAL	358-10-01	A BHA/DRA/358-01-01 12/11/90 ORIGINAL
41	-	12 -	_	WALTER KIDDE K38363			358-11-01 G Oty	186	- 2	-		28778-4	PACKING	358-07-XX	86	- 1	1.1	1 358-076-001	DECAL	358-10-01	
40	-	12 -	-			LANGE NEOPRENEIFLT BAGI		185	- 5	-		28778-12	PACKING	358-07-XX	83	- 1	1.1	1 358-073-001	SWITCH COVER	358-04-01,-10-0	- WIN 000 372 01 01
39	-	12 -	_				358-11-01 Goty	184	- 8	-	-	28775-039	PACK1NG	358-03-02	82	- 1	1.	I 358-072-001	SWITCH BRACKET	358-04-01,-10-01	C BHA/DRA/358-01-01 19/06/92 BHP EO
38	_	12 -	$\overline{}$			ES RELIEF VALVE (FLT BAG)		183	-	_	5 MS2		RETAINER	358-07-XX	80		+-+	1 358-070-001	DECAL	358-10-01	D BHA/DRA/358-01-01 . BHP EO
27	1	_	_	469-010-001-04			358-06-01	102	- 1		-	28773-04	RETAINER	358-07-XX	79	. ;	+-+	1 358-069-001	DECAL	358-10-01	E BHA/DRA/358-01-01 17/06/96 CONSOLID
3/	+	_	+		-		358-06-01	101	1					_	79	1	+	358-068-001	DECAL .	358-10-01	s con :
36	+		+					181	- 14	\vdash	1 1132	27039-1-8	SCREW	358-03-02,-04-01	78	1	++		DECAL	358-10-01	F 8HA/DRA/358-01-01 15/04/98 ECR-3
35	-	-	+-	469-010-001-02			358-06-01	179	- 220	-		27039-1-10	SCREW	358-03-02	111	- 1	++	358-067-001			G BHA/DRA/358-01-01 20/08/98 ECR-6
34	•	٠ ،	s req	469-010-001-01	TUBE IF		359-06-01	178	- 1	<u> </u>		26574-5	CIRCUIT BREAKER	358-10-01	76	- 1	1	358-066-001	DECAL '	358-10-01	
33 (as re	- pe	·	358-018-001-04	BAR (CE	NTRE BOTTLE RACKI	358-05-01	177	- 1	·	I MS2	25224-1	SWITCH GUARD	358-10-01	75	- 1	1	1 358-065-001	DECAL	358-10-01	
32 (as re	eq -	-	358-018-001-03	PLATE (CENTRE BOTTLE RACKI	358-05-01	176	- 1	·	I MS2	24524-26	SWITCH	358-10-01	72	- 2	1	2 358-062-001	COUPLING BRACKET	358-03-02,-04-0	
31 0	as re	eq -	-	358-018-001-02	CHANNEL	(CENTRE BOTTLE RACK)	358-05-01	175	- 1	-	I MS2	24523-22	SWITCH	358-10-01	71	- 2		2 358-061-001	• 3 QUICK DISCONNECT	358-03-02	
30 0	as re	eq -		358-018-001-01	TUBE 10	ENTRE BOTTLE RACKI	358-05-01	174	- 4	-	4 MS2	21919DG-34	CLAMP	358-03-02	66	- 2		358-057-001	AEROQUIP HOSE (CENTRE BOT RACK	358-03-02	
29 2	2 2	2 2	2	358-011-002A	AFT CRO	SSTUBE BRACKET	358-02-01.03-02	171	- 1	-	I MS2	21042L8	TUN	358-07-XX	65	- 2	-	- 358-056-001	AEROQUIP HOSE (CENTRE BOT RACK	358-03-02	
28	- -		1	MS21042L3	NUT		358-13-01	170	- 12	٠.	12 MS2	21042L5	NUT	358-03-02	64	- 6	1.	6 358-055-001	AEROOUIP HOSE ASSEMBLY-LONG	358-03-02	
27	- -	. .	2	AN960PD10L	WASHER		358-13-01	167	- 6		6 MS2	21042L4	NUT	358-07-XX	63	- 6	1.1	6 358-054-001	AEROQUIP HOSE ASSEMBLY-SHORT	358-03-02	
26	. .	. -	1	MS27039-1-08	SCREW		358-13-01	166	- 4			21042L3	NUT	358-03-02,-04-01	60	- 1	1-1	1 358-051-001	.2 DRY AIR NITROGEN SOLENOID	ALVE 358-07-XX	
25	.	. .	P	80-007-16-3	INSERT		358-13-01	165	- A			21042L06	NUT	358-10-01	59	1 1	1:1	358-050-001	. I RELIEF VALVE	358-07-XX	• MANUFACTURERS' PART NUMBERS:
24	+	+	+-	BLANK	machi			164	. 2	-		21042L04	NUT	358-10-01	58	. 2	+.+	2 35805	DOUBLER	358-02-02,-03-02	1. FUTURECRAFT P/N 400217-3, ALTERNATE
24	+-	, ·	+		CDOLICATI	DI AND DI LIA	350-03-02	141	- 2	-				+	-		+-+	1 358-048-001		358-07-XX	P/N 206-073-926-103.
23	. 2	4 .	12	AN932-4D			358-03-02	161	<u> </u>	-		8-055-001	206B (ASB) FWD PACKER @ Quantit	+	56	-	+-+		•5. PRESSURE GAUGE	358-07-XX	 MAROTTA SCIENTIFIC CONTROLS P/N 800853- MODEL NUMBER MV524.
22	1	<u>. .</u>	1	MS3181-10N	CAP		358-13-01	160	4	Ľ.		8-054-001	2068 (ASB) AFT PACKER @Quentit	,	55	- 1	1.1	358-047-001	•6 FUSEABLE PLUG		3. AEROQUIP AEB8335H A3095.
21	1	· ·	1	MS3474W10-6S	CONNECT		358-13-01	156	- 16		-	24694555	SCREW	358-03-02	52	- 2	1:1	2 358-044-001	•4 NITROGEN RESERVOIR BOTTLE	358-07-XX	 TC-3HWM 207. ROGERSON CRATOS P/N G-4063, 212-073-905
20	· ·	· -	1	MS21919DG13 -	CLAMP		358-13-01	155	\bot	ш	BLA				51	- 2	+	2 358-043-001	PACKING BOTTLE	358-07-XX	6. HR TEXTRON P/N 822600-3.
19	1	1 -	1	AN743-12	CLIP		358-13-01	154	- 1		1 ASI	1039J-08-08-12	TEE	358-07-XX	45	- 2	1	2 358-037-001	NUT BOTTLE	358-02-03,-07-XX	
18				BLANK				153	- 4	Ŀ	4 ANS	970-516	WASHER	358-03-02	44	- 1	Ŀſ	1 358-036-001	RESEVOIR ADAPTOR	358-02-03,-07-XX	
17 -	. .		1	EA934	ADHESIV	E :	358-13-01	152	- 1		i AN9	960P0816	WASHER	358-07-XX	43	- 2	$\lfloor \cdot \rfloor$	2 469-035-002A	TUBE ASSEMBLY	358-07-XX	
16	. -	. .	4	MS21042L3	NUT	G Quantity .	358-13-01	151	- 20		20 AN9	960PD516	WASHER	358-03-02	40	- 2	1	2 358-032-001	LANYARD	358-07-XX,-13-0	
15	. 4	. -	4	358-053-001			358-02-01	150	- 2	\Box		960PD4L	WASHER	358-10-01	37	- 1	1.1	1 358-029-001	VALVE BRACKT R/H	358-04-01,-07-X	
14	1	+-	4	358-052-001			358-02-01	148	. 4	1.1		960P0416	WASHER	358-07-XX	36	- 1	1.1	1 358-028-001	VALVE BRACKET L/H	358-04-01,-07-XX	
13	+		13		WASHER		358-13-01	\vdash	- 4	-		960PD6L	WASHER	358-10-01	35	- 4	1.1	4 MS21920-61	BOTTLE CLAMP	358-07-XX	
12	+	. `	r 3		SCREW		358-13-01	-	- 2	\vdash	_	21902-J12	UNION	358-07-XX	14	п		8 358-026-001	SHIM	358-03-02,-02-0	The state of the s
14	+	-	13			4	358-07-XX	-	_	H		960PD10		1358-03-02,-04-01	33	. 2	+-+	2 358-025-001	CLEVIS	358-02-03,-07-X)	
11	14	-	4		PAD			145	- +-	 			WASHER		33	1.	+				
10 -	1.	1.	4		BOLT		358-13-01	144	- '			938-JI2	TEE	358-07-XX	32	1	+-+	. 330 02. 001	SPIGOT	358-02-03,-07-XX	
09 -	<u> </u>	· ·	t		ÇABLE B		358-02-02,-13-01	-	- 12	₩	-	924-6D	NUT	358-03-02	31	- 2	+-+	2 469-023-0014	TUBE	358-02-03,-07-XX	
- 80	<u> </u>		2	MS35489-19	GROMMET		358-07-02	-	- 2	Ľ	2 MS2	21926-JI2	ELBOW	358-07-XX	30	- 8	1-	8 358-022-001	SPACER	358-02-01,-03-02	
07 -	.] .	· -	1	469-004-004	CABLE B	RACKET	358-02-02,-13-01	140	- 2	Ŀ	2 AN8	B16-8D	FITTING	358-03-02	29	· ·	1.1	1 469-021-001	FORWARD RACK & RESEVOIR ASSY	358-07-02	
06 -	. .	-	2	469-058-001	AEROQUII	HOSE (FWD BOT RACK)	358-03-02	139	- 1	ĿŢ	I AN6	6289-J4	NUT	358-07-XX	28	- 1	·	- 358-021-001	CENTRE RACK & RESERVOIR ASSY	358-07-01	
05 -	Τ.	- -	1	469-057-001	AEROQUIE	HOSE IFWD BOT RACKI	358-07-02,-03-02	138	- 5	·	5 AN6	5289-J12	NUT	358-07-XX	27	- 8	<u> </u>	B NAS1356DC3C40D	PIP PIN	358-03-02	
34 -		. -	1	469-056-001	AEROQUII	HOSE (FWD BOT RACK)	358-07-02,-03-02	137	- 8	- 1	B ANS	5H14A	BOLT G Quantity	358-03-02	26	- 1	1	358-018-001	CENTRE BOTTLE RACK - BARE	358-07-01	
03 -	1	.	2		CLEVIS I		358-02-02,-07-02	-	_	T. 1		5-36A	BOLT	358-03-02	-	- 4	1.1	4 358-016-001	BUSHING	358-02-03	
02	+	. .	17		SPIGOT I		358-02-02,-07-02		_	_		1-241	BOLT	358-07-XX	23	- 4	+	4 358-015-001	BUSHING	358-02-03	
01	+	.	+	469-010-001			358-06-01,-07-02	\vdash	- 2	┪. ┪	-	1-20A	BOLT	358-07-XX	22	- 4	1.1	4 358-014-001	SPONSON SUPPORT	358-02-01,-03-02	
15	+	, -	+			50.122 18.01	358-07-XX	-	- 12	+	-	315096		358-03-02	2.	1 1	+.+	4 358-013-001A	CROSSTUBE SUPPORT	358-02-01,-03-02	
12 .	+	`\	1-		DECAL				-	\vdash	\vdash		SWIVEL		21	+	+-+	+	WASHER	358-02-03,-03-02	
09	2	_	2	+	SCREW		358-10-01	130	2	┝╌┤		1-24-W	CAMLOC	358-04-01	20	14	+ +	4 458-012-001		358-02-01,-03-02	
01	12	2 .	2		RIVET		958-04-01	129	1 4	\vdash		21 9 22-J12	SLEEVE	358 · 07 · XX	19	2 2	2	2 358-011-0014	FWD CROSSTUBE BRACKET		
00	14	4 -	4		WASHER		358-03-02	123	. 8	انا	_	712-9-2	WASHER	358-07-XX	18	- 3	1.1	3 358-010-001	FLOAT COVER	358-03-02,-12-0	
99 -	1	4 -	4	AN5-34A	BOLT	3	358-03-02	118	1 .	-	1 352	2791GH200F-9	RELAY	358-10-01	16	. 3			FLOAT COVER	358-03-02,-12-0	APPROVED pursuant to a direction
98 -	2	2 -	2	NAS43DD0-16	SPACER		358-10-01	107	4	Ŀ	4 AN4	1-54	BOLT Guantity	358-07-XX	15	. 6		6 358-008-001	FLOAT ASSEMBLY	358-03-02	given by Regulation 3 of the
97 -	. 2	2 -	2	NASI 33502007	PIP PIN		358-07-XX	105		$\lfloor \cdot \rfloor$	- BLA	NK			13	- 12	<u> </u>	12 358-006-001	BECKET EXTRUSION	358-03-02,-02-02	Civil Aviation Regulations on
96 -	20	04 -	204	NAS1330CKB166	RIVNUT	3	358-03-02	104	2	-	2 358	3-092-001	LOCKING SUPPORT	358-04-01	11	- 3	_ · T	3 320559	SPLICE	358-08-01	date: 1-9-98
95 -	1	1 -	1	MS35489-33	GROMMET	3	158-10-01	103	2		2 358	3-091-001	PACKER	358-04-01	10	- 4	1	4 358-003-001	SPONSON PLUG	358-03-02,-02-02	signature:
94 -	1	-	4		NUT		58-07-XX	102	2	\vdash	_	3-090-001	PACKER	358-04-01	9	- 1	1.1		SPONSON TUBE R/H	358-03-01	5.111/1/2
93 -	1 7	,	2		SCREW		358-10-01	97	+-	 	- BLA			+	В	1	1.1	1 358-002-001	SPONSON TUBE L/H	358-03-01	name:
93 -	2	-	2		SCREW		358-10-01	96	+		- BLA			+	6	- 4	1.1		TERMINAL	358-0B-01	on behalf of Helitech Pty Ltd
74	1.	+	1-						+-	\vdash			CARLE ACCEMBLY - MAIN	358-08-01	5	- 14	\rightarrow	16 31885	TERMINAL	358-08-01	Certificate of Approval 3300
91 -	1		1	MS3126F10-6P #	CONNECTO		358-07-XX	94	1		_	3-083-001	CABLE ASSEMBLY - MAIN		<u> </u>	10	+			358-10-01	A.C.N. 016 300 987
	12				RIVET		358-07-XX	92	D Cia			3-081-001	CABLE ASSEMBLY - RACK	358-08-01	3	- I		1 2 PB744-T2	INFLATION SWITCH	DWG, REF.	
EM DAWN	1 5H	-001 OUNT	358-00	PART No.	DESCRIPT	100	DWG. REF.	TEM	100-831 YIII	DUNTITY	5HN PAR	T No.	DESCRIPTION	DWG. REF.	IEMaw	IIIY X9-00	OF THINKER	SHN PART No.	DESCRIPTION	DAG. REF.	
REFE	RENC	CE DR	AWING	35		MANUFACTUI	RING OPERATION				MATE	ERIAL	DIMENSIONS IN MM			,	1		DRAWN NORA KINNUNEN Client	טדו וקנן	ECH PTY. LTD.
mar C		- UN		·-										$(H\dot{e} I i t$	ec	h				HEPTIE	OULTII. LID.
/358-0	1-02	MAT	ERIALS	LIST (CONTINUED)		ALL DIMENSIONS TO BE MET AFTER PLATIN REMOVE ALL BURRS.	INCLUDING REAMED HOL	.0 5		WATERIA	AL	*	<u> </u>	V Pri	10			PHONE: 1071 326840	7 DATR 20/8/98 Title	WIN THAM	INCOMITANTON
		1			\neg	BREAK ALL SHARP EDGES 0.015*-0.031*	FOR DRILLED HOLES					l		BRÍSBANE HELIPORT JÁNINGTON AVE. EAGLEFARN				FAX: 1071 326878			INSTALLATION
		+			-+	0.4mr-0.8mx	BEND RADIUS				•			Incorporated in Queensian	á			AS 1100	SCALE N/A	MATERIALS	LIST
		_					CORMERS AND FILLETS			T0-1-	-		10	Helitech Pty Ltd	(1998).						& B SERIES
	-,					TOLERANCE (Except where otherwise ste Over Up To Toleronce	MARK PART # IN REGION MARKED:		i	TREATME	EMI .	- (*)	I.	this drawing and designs contained her replin the property of HELITECH PTV. I	ela m.				CHECKED C.V.VEITNEY	DELL COO A	
		\top					WELDING ALL WELDING FULL PER	TRATION				- 1	11	wepin the property of HELITECH PIY. I Incia may not be copied or reproduced : iministion from the above.	ithout writte	n			IRN IRN	CI	Drawing Number
	_	+-			-	HAPPE OF THE FOLLOWS AND	A 3mm BEAD MUST REM	IN				į	1						PLOTTED 20/8/98 3	21 11	17, 118 BHA/DRA/358-01-01
				2		ANGULAR TOLERANCE 10.N.OI +/- 0.5"	ON AT LEAST ONE 5108	U.N.U											1 10011109		
								A				5	6	-		1		В	9	10	11 12